

05 20 08 23 CC Clipper, Houston. We'll give that data a good evaluation before we do anything with it.

05 20 09 25 LMP-LM Houston, Intrepid.

05 20 09 30 CC Intrepid, Houston. GO.

05 20 09 34 LMP-LM Got sort of an interesting thing going on AGS right now. I didn't notice earlier, but it may just be because the lights are brighter now. I'm getting an all 8's flash on both the address and the information registers at about one-fifth the brilliance of the normal numbers. And a - It's pulsing every second.

05 20 10 00 CC Roger, Al.

05 20 10 06 LMP-LM If I turn down the illumination level just a little bit, it's not noticeable.

05 20 10 52 LMP-LM Hello, Houston; Intrepid. You ready for my RCS hot fire?

05 20 10 59 CC Intrepid, Houston. Roger. Fire away.

05 20 11 03 CDR-LM Okay.

05 20 11 32 CC Intrepid, Houston.

05 20 11 37 LMP-LM Go.

05 20 11 39 CC Roger, Al. Fredo is here. He and I have both seen that phenomena on your DEDA during testing of most all the spacecrafts up at Bethpage, and it's probably an EMI.

05 20 11 56 CDR-LM That's what we've been talking about, but we thought we'd just touch in on it.

05 20 11 59 LMP-LM When you go to your roll rate, roll left, pitch up - -

05 20 12 01 CC Roger. I think TRW's got a workup on this problem.

05 20 12 08 CDR-LM Okay?

05 20 12 11 CDR-LM Here you go, Houston, with roll, pitch, and yaw.

05 20 12 14 CC Roger, Pete.